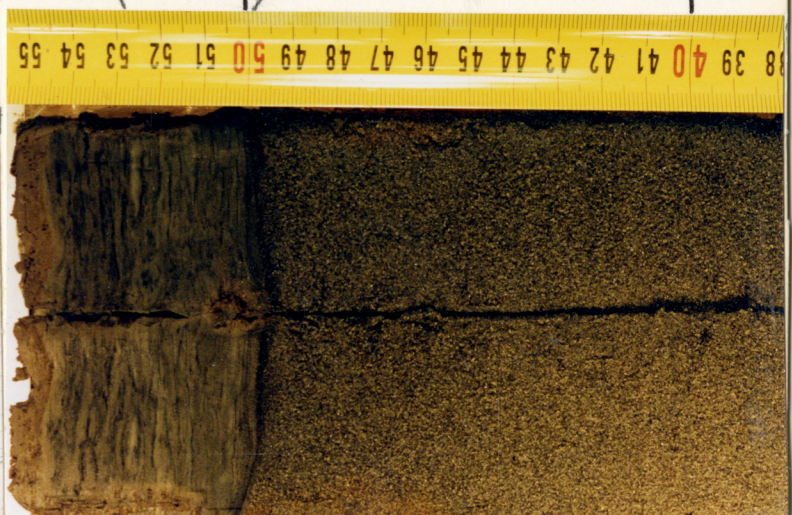


BR 94 G
238-310
240 -

DE 5/6
1700 BP

base DES
250 -

J281?



sd
mf sand

cont'd truncated lam
lam - 0.5-1.5 mm, d
60-70% sand
30-40% brown

No obvious correlation of g15 with core E,
but best guess would be 2-6 cm of core E,
log 5 positioned by using
249.8 as base of sand as
recorded in field.

BS 5

BR 94 G
261-307

← 2 cm of sand + mud interpreted as sluff and removed.

TS 6

same unit as in log 5

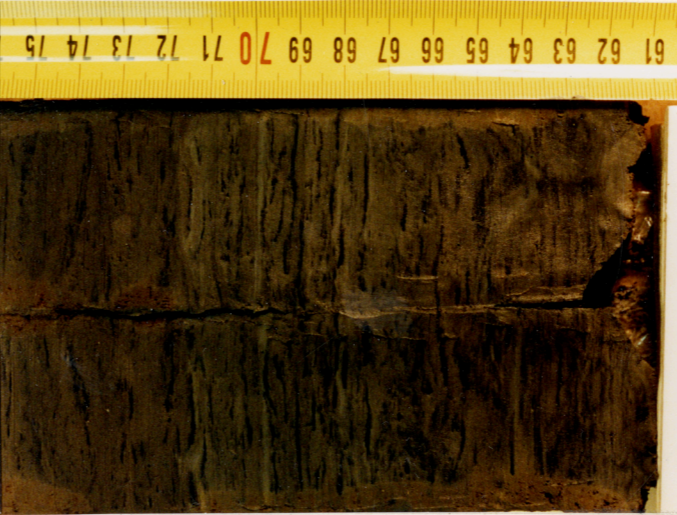
more black lam
less black lam

lam - d, 1.0 mm
- 50% black, slightly rapidly
- 50% brown

- g1
0.5 mm

~~DE 35/6~~

E232



- g1
1 mm

black lam
no black lam

5Y3/1 (?)

lam (steep g1s) - 0-1
80% brown
20% g1s
to black

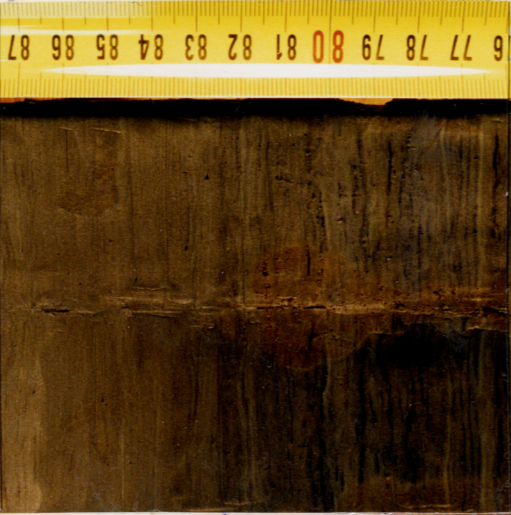
g1s decrease in abundance up
from 304 → 260

- not influenced by clay
- ∴ g1s prob consist of
transported clay + a
(on diatoms)
black lam must be
decomposed + reduced

Ld44 = dy
Ld44 = gy H'ja
Th44 = Ld44 = 5h4

280 -

E246



= g1
1 mm

290 -

E257



- g1

E260



E262



= 51
0.8 mm

300 -

lam - 0-1
95% brown
5% black

BS 6

Base of core as measured in field.